DESCRIPTION OF PROPOSED WORKS

Sink well, and put	in pumping plant centrifucal, 12 H.P. Eng. y dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
No. 4 pump, or as ma	any pumps as will be required to pump water
	ocation of the reservoir should be given with reference to the legal subdivisions. no storage of water, open ditches dirt.
101 010 020 00105, 1	to Storage of water, open artones artis.
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5. Estimated cost of works	\$800.00
6. Estimated time required	to construct works 2 years.
7. Remarks	For use of applicant.
	JOSEPH E. THRESHER , Applicant.
	By
(M) M 15	
Compared // // //	7
This sheet inspected	
·	, Engineer.
	The first of the second of the second of the second of
APPROV	AL OF STATE ENGINEER
This is to certify th	at I have examined the foregoing appli-
cation, and do hereby grant	t the same, subject to the following lim-
itations and conditions:	
The office assumes from	this application that the waters applied
	therefore come within the jurisdiction of
the office of the State Engi	neer. It is distinctly understood that
this permit conveys a right	for underground water only and that no righ
can be acquired by virtue of	the same for any surface flow.
The amount of water to be	e appropriated shall be limited to the
amount which can be appli	ed to beneficial use, and not to exceed
Three & 2/10cubic feet per	second. (3.2)
Actual construction work si	hall begin on or before <u>April 10, 19</u> 16.
Proof of commencement of wor	rk shall be filed before May 10, 1916.
Work must be prosecuted with	th reasonable diligence and be completed
on or before April 10, 191	8. *
Application of water to be	eneficial use shall be made on or before
	the application of water to beneficial
use must be liled with Sta	te Engineer on or before May 10, 1922.
)"	WITNESS MY HAND AND SEAL this 9th day
CarsolledAFR 24 1917 because of failure spalicant to comply with provisions of perm	
The the second	state Engineer
	State Engineer.

Compareness Copy